APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer	's Office SEP	0 5 1985	.m2242,		·	
Returned to applicant for correc	:tion					
Corrected application filed	~~~~~~	Map f	iled SEP 05	<u> 1985</u>	under	49342
Old Color	aa Limited		.,			
The applicant.						
P.O. Box 2903	1826	of Reno				
Street and No, or P.	O. Box No.		City or Tow	/D.		
State and Zip Co		hereby make	Sapplication for	permission	to chang	e the
Point of Diversion, Ma		Place of Use of	a Portion			
**************************************		nner of use, and/or place of	l use			*******
of water heretofore appropriate	d under Permit No	t by Permit, Certificate, Pr	oof or Claim Nos. If	Dansad aire	title of Door	
	(Identity existing right	t by Permit, Certificate, Pr	oor or Claim Nos. II	Decreed, give	title of Dect	ie ana
identify right in Decree.)						
***************************************			100	4		
• •						
1. The source of water is	Underground					
		e of stream, lake, undergrou	and spring or other sou	irce.		
2. The amount of water to be	changed 1.12 ac.	cond feet, acre feet. One sec	ond foot emple AAS 27	callone ner mi		
3. The water to be used for	domontia	ond 1901, acre foot. One see	Old 1001 Oquals 440.03	· garions per mi		•
5. The water to be used for	Irrigation, power, min	ing, industrial, etc. If for s	tock state number and	kind of anim	 ais,	*******
4. The water heretofore perm	itted for quasi-mu					
	_ , _	wer, mining, industrial, etc SE ¹ 4 of the SE ¹ 4				маясм
5. The water is to be diverted	at the following point	Describe as being within a				
at a point from wh	ich the southeast	corner of sai	d section 2	bears S	54 degi	ees
distance to a section corner. If on	unsurveyed land, it should be st	ated.			* -	,
31' 00" E 1053 ft			·			
6. The existing permitted point	4 -6 12 2 - 2 - 2 - 4 - 4	NE' SE'	section 2,	т 17м,	R 19E, N	IDB&M,
o. The existing permitted por	it of diversion is located	If poi	int of diversion is not c	hanged, do not	answer.	
or at a point from	ι which the East 1	corner of sai	d section 2	bears n	orth 88	degre
30' 20" E, 957.0 f			٠	i		
7. Proposed place of use So	outh 1/2 of the SE1/2	of Section 2,	T 17N, R 191	E, MDB&M	•	
7. Hoposod place of ass	Describe by legal s	ubdivisions. If for irrigation	state number of acres	to be irrigated		
						h
				·		
			b#17000TT			
8. Existing place of use Se	e Exhibit "A" Att	tached.		.====	-	
Describe	by legal subdivisions. If permi	t is for irrigation, state nu	mber of acres irrigate	d. If changing	place of use a	md/or
manner of use of irrigation permit	describe acreage to be remove	ed from irrigation.	.iaaaa		~.	
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* *.)-LACOSTOCA L-T-TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT			**************************************	24++i-24++	
9. Use will be from Jan	uary 1	to	December 31		of each	year.
	Month and Day January 1	_	Month and Day December 31			
10. Use was permitted from	Month and Day	to	Month and Day		of each	year.
11. Description of proposed w					bmit plans	and
specifications of your dive	rsion or storage works.).	Wells, pum	ps, pipeline	es		
		State manner in which	water is to be diverte	ea, i.e. aiversia		nches,
pipes and flumes, or drilled well, e	 kc.					*****
12. Estimated cost of works				· · · · · · · · · · · · · · · · · · ·		
13. Estimated time required to	construct works	36 months				

14.	Estimated time required to complete	the application of water to	beneficial use	60 months						
15.	Remarks: For use other than irrigation consumptive use.	f units to be serv	ed or annual							
	Single family residence, Old Galena Townsite Subdivision									
				;						
			s/ illegible P.O. Box 2903							
Con	pareddn/.jm	•	Reno, Nev.	8 9 50 5						
	ested									
			=							
	0894-0017-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	APPROVAL OF STATE	E ENGINEER							
folic	This is to certify that I have examine wing limitations and conditions:	ed the foregoing application,	and do hereby g	grant the same, s	ubject to the					
35 wi ch to po us be mu arr th fe	This permit to change the portion of the waters of an 148 is issued subject to the the the understanding that not ange proposed herein. The valizing meter must be instalizing meter must be instalizing meter must be installed. The totalizing meter must be installed and maintaine a designated by the State 1 e right to regulate the use No perforations shall be set. The approval of Permits 4 the of Permits 35147 through the total and the permits 35147 through ar.	underground source as terms and condition of their rights on the well shall be equipped alled and maintained the measurements must state to be installed beform of work is filed. Engineer pursuant to find the water herein put in the production 49342 through 49365 in 35152 inclusive to 4	s heretofore s imposed in source will d with a 2-i in the disch be kept of we any use of If the well This source NRS 534.030. Granted at an casing from clusive, re.215 c.f.s.	e granted und said Permit be affected nch opening arge pipelin ater placed the water h is flowing, e is located The State ny and all t m ground lev duces the di The total o	er Permit 35148 and by the and a e near the to beneficial egins or a valve within an retains imes. el to 100 version combined					
The	amount of water to be changed shall	be limited to the amount wh	nich can be appl	ied to beneficial	use, and not					
to e	cceed0.02	2 cubic feet po	er second bu	t not to exc	eed 1,12					
	re-feet per year.									
Wor	k must be prosecuted with reasonable	diligence and be completed	on or before							
	of of completion of work shall be filed									
	lication of water to beneficial use shall									
	of of the application of water to benef									
Mag	in support of proof of beneficial use	shall be filed on or before		······						
Com	pletion of work filed	IN TESTIMONY WHI	EREOF, L	PETER- G.	MORROS					
Proc	f of beneficial use filed				-					
Cult	ıral map filed	•		2	\					
Certi	ficate NoIssued		X O	I ne	01101					
راند البراند العدد المحدد	MAY 11 1989 SECAUSE			Stat	e Engineer					

EXHIBIT "A"

T.18N., R.20E.; MDB&M.

All of Sections 20, 21, 29, 30, 31, 32

T.18N., R.19E., MDB&M.

All of Sections 25 and 36

Si Sec. 34

St. St NEt. NEt NEt. SEt NW. Sec. 35

T.17N., R.19E., MDB&M.

All of Sections 1, 2, 3, 10, 11, 12

SE' NE' SE' SE' SW' SE' SEC. 4

 E_{2}^{1} , E_{2}^{1} NW_{4}^{1} , Sec. 9

